# (19)

Europäisches Patentamt
European Patent Office
Office européen des brevets



(11) EP 0 765 514 B1

(12)

# **EUROPEAN PATENT SPECIFICATION**

- (45) Date of publication and mention of the grant of the patent: 06.09.2000 Bulletin 2000/36
- (21) Application number: 95922429.6
- (22) Date of filing: 14.06.1995

- (51) Int CI.<sup>7</sup>: **G09F 3/02**, G09F 3/20 // B32B29/00
- (86) International application number: PCT/DK95/00239
- (87) International publication number: WO 95/34879 (21.12.1995 Gazette 1995/54)
- (54) A LABEL AND A LEVER ARCH FILE OR RING BINDER ETIKETT FÜR HEBEL- UND RINGORDNER

ETIQUETTE POUR CLASSEUR A LEVIER ET CLASSEUR A ANNEAUX

- (84) Designated Contracting States:

  AT BE CH DE DK ES FR GB GR IE IT LI LU MC NL
  PT SE
- (30) Priority: 15.06.1994 DK 69894
- (43) Date of publication of application: 02.04.1997 Bulletin 1997/14
- (60) Divisional application: 99122999.8 / 0 987 670
- (73) Proprietor: DRY LABEL DENMARK APS 2730 Herlev (DK)

- (72) Inventor: VIBY, Henning DK-2730 Herlev (DK)
- (74) Representative: Nielsen, Henrik Sten et al Budde, Schou & Ostenfeld A/S Vester Sögade 10 1601 Copenhagen V (DK)
- (56) References cited:

EP-A- 0 297 705

EP-A- 0 389 112 EP-A- 0 597 609

EP-A- 0 488 813 DE-C- 2 257 435

NO-B- 156 959

35

[0001] The present invention relates to a label system, and a lever arch file or ring binder.

**[0002]** Conventional lever arch files or ring binders are provided with a transparent pocket provided at the back of the lever arch file or ring binder in which pocket a label may be received. The label serves the purpose of identifying the lever arch file or ring binder in question and is usually pre-printed including a number of lines allowing the user to write a short combination of letters and integers by means of a pencil or pen e.g. a ball point pen. The label is usually made from cardboard and presents a fairly rigid body which is, due to the small size of the label and the rigidity of the cardboard material, not readily printable in e.g. laser printers or ink jet printers or alternatively type writers for providing a printing on the label.

[0003] A conventional label system is known including a support sheet constituting a release paper and a printing paper provided with an adhesive coating at the rear surface of the printing paper. Attempts have been made to modify the conventional label system so as to make the label system usable in connection with lever arch files or ring binders as the adhesive coating of the printing paper has been provided as a dry adhesive. These attempts, however, have not been successful as the dry adhesive is not compatible with the high temperature treatment which the dry adhesive is exposed to in e.g. a laser printer. In case the conventional label system including a dry adhesive is used in a laser printer, the dry adhesive is ruined and the individual labels of the label system including the dry adhesive are caused to loosen from the supporting support sheet or release paper resulting in that the individual labels of the label system are not correctly positioned relative to the support sheet or loosen from the support sheet which may further cause the laser jet to be jammed by the loose paper labels.

[0004] Label systems including plastic foils are also known from e.g. EP-A-0 389 112 and EP-A-0 488 813. The plastic foils of these known label systems, however, like the above described dry adhesive cannot stand exposure to the high temperature to be used in conjunction with the lever arch file or ring binder. European patent application EP-A-0597609 discloses a label assembly and a method of forming same, which label assembly is utilized for providing shipping labels. The labels are constituted by a sheet of material of a non-disclosed type.

[0005] An object of the present invention is to provide a label system including a number of individual paper

a label system including a number of individual paper labels which label system is readily printable in a laser jet or any similar printing machine such as an ink jet printer or a type writer which label system consequently renders it possible to provide a printing on a specific label for identifying a lever arch file or ring binder by means of the paper label.

[0006] The label system according to the present in-

vention provides a specific advantage as compared to the conventional paper labels to be used in conjunction with lever arch files or ring binders as the label system renders it possible in a PC-controlled printer such as a laser printer or ink jet printer to provide the printing on a specific label or alternatively a set of labels identifying a set of lever arch files or ring binders in accordance with specific printing requirements such as requirements relating to typography.

[0007] A particular feature of the present invention relates to the fact that the label system according to the present invention may be readily employed for providing a multitude of labels or tags such as place cards, visiting cards, gift tokens, taking in to dinner-cards, name signs, conference signs or badges, tabel signs and identity cards.

[0008] A further feature of the present invention relates to the fact that the label system may include different labels or tags allowing the printing of a label system for identifying different objects belonging to a set of objects such as lever arch files or ring binders, books etc. belonging to a set to which set a further person identified through an ID-card and having congress signs and table signs may be identified. Alternatively, the label system including a plurality of identical labels or tags may be used for identifying different lever arch files, ring binders, books or the like in accordance with specific printing requirements etc.

[0009] The above object, the above advantage and the above features together with numerous other objects, advantages and features which will be evident from the below detailed description of the present invention are in accordance with the teachings of the present invention obtained by a label system as defined in claim 1.

[0010] The label system according to the present invention basically comprises a conventional printing paper or cardboard which is provided with a release coating at the rear surface thereof in order to ensure that the paper labels or paper tags of the printing paper may be released from the support sheet after the label system has been used for its intentional purpose, i.e. for providing a printing on a specific paper label, which is supported by the support sheet including the adhesive coating serving the purpose of fixating the printing paper relative to the support sheet and consequently the individual paper labels or paper tags of the printing paper relative to the support sheet.

[0011] The support sheet and the printing paper of the label system according to the present invention may have any appropriate outer contour or configuration such as a rectangular, a quadratic, a circular, an elliptic or any polygonal configuration. The support sheet and the printing paper may further have different outer dimensions as the support sheet may be smaller than the printing paper or alternatively the printing paper may be smaller than the support sheet provided that the part of the support sheet which is uncovered by the printing pa-

20

55

per is provided with a covering of an appropriate covering such as a paper covering. Preferably, the support sheet and the printing paper are, however, of identical outer dimensions such as outer dimensions in conformity with conventional paper standards such as the DIN standard AO-A6 including e.g. the conventional DIN A4 standard measuring 21 cm x 29.7 cm. Alternatively, the support sheet and the printing paper may have e.g. the US folio standard dimensions measuring 8½ inch x 14 inch (21.6 cm x 35.6 cm) or any other appropriate dimensions such as Japanese B5 standard measuring 18.4 cm x 25.7 cm or Japanese B4 standard measuring 36.4 cm x 25.7 cm.

[0012] According to a highly advantageous embodiment of the label system according to the present invention, the support sheet is divided into two support sheet sections, one of which is removable from the label system for partly exposing the rear surface of the printing paper, thus, further exposing at least part of the rear surfaces of the paper labels or paper tags of the printing paper making it very easy to remove the paper labels or paper tags individually from the support sheet without causing any mechanical deformation or damage of the paper labels or paper tags.

[0013] The paper labels or paper tags of the printing paper of the label system according to the present invention preferably have dimensions corresponding to the dimensions of a receiving pocket of a lever arch file or ring binder with which at least one of the paper labels or paper tags is to be used.

[0014] The printing paper of the label system according to the present invention may constitute an un-printed or alternatively a pre-printed printing paper or cardboard having printings provided at the paper labels or paper tags such as printings identifying the manufacturer of the label system in question. Alternatively, the pre-printing may comprise e.g. pre-printed lines allowing the user to make a handwriting on a specific paper label or paper tag.

[0015] The adhesive coating of the support sheet of the label system according to the present invention may be constituted by any appropriate adhesive coating allowing that the adhesive coating is exposed to the high temperature treatment in e.g. a laser printer. Thus, the adhesive coating may be constituted by a solvent type adhesive coating, a hot melt adhesive coating or alternatively and preferably an acryl-emulsion coating being a water based, non-heat curable adhesive.

[0016] The above object, the above advantage and the above features together with numerous other objects, advantages and features which will be evident from the below detailed description of the present invention are in accordance with the teachings of the present invention obtained by a combination of a lever arch file or ring binder and a label assembly according to the present invention as discussed above, comprising a lever arch file or a ring binder and a label assembly, said lever arch file or ring binder having a receiving pocket

at the back thereof and said label assembly. [0017] The present invention will now be further described with reference to the drawings in which

Fig. 1 is a perspective and schematic view of a first embodiment of a label assembly according to the present invention,

Fig. 2 is a perspective and schematic view similar to the view of Fig. 1 of a second embodiment of the label assembly according to the present invention, Fig. 3 is a perspective and schematic view similar to the views of Figs. 1 and 2 of a third embodiment of the label assembly according to the present invention,

Fig. 4 is a perspective and schematic view similar to the views of Figs. 1-3 of a fourth embodiment of the label assembly according to the present inven-

Fig. 5 is a perspective and schematic view similar to the views of Figs. 1-4 of a fifth embodiment of the label assembly according to the present invention, Fig. 6 is a perspective and schematic view similar to the views of Figs. 1-5 of a sixth embodiment of the label assembly according to the present invention, and

Fig. 7 is a perspective and schematic view illustrating an advantageous application of the label assembly according to the present invention.

[0018] In Fig. 1, a first embodiment of a label assembly according to the present invention is shown designated the reference numeral 10 in its entirety. The label assembly basically comprises two paper sheets or similar sheets or foils one of which constitute a support sheet and one of which constitutes a printing paper. The support sheet of the label assembly 10 is constituted by two support sheet sections 11 and 13 which together define a support sheet of standard dimension DIN A4 measuring 21 cm x 29.7 cm. The support sheet comprising the two sections 11 and 13 constitutes a continuous sheet divided into the two sections along a line of separation 15. Each of the support sheets sections 11 and 13 is provided with an adhesive front covering 12 and 14, respectively, serving the purpose of adhering the printing paper of the assembly 10 to the support sheet during storing of the sheet and also during the process of providing a printing on the front surface of the assembly. The printing paper constitutes like the support sheet a sheet of standard dimensions DIN A4 50 measuring 21 cm x 29.7 cm. Whereas the support sheet is divided into two sections, the printing paper is divided or cut into a total of four labels or tags 17 which are circumferentially encircled by a paper rim section 16. The paper rim section 16 defines a substantially constant width. The width of the circumferential rim sectin 16 is furthermore, as is evident from Fig. 1, somewhat smaller than the width of the support sheet section 11. Each of the paper labels or tags 17 is provided with printings 18

10

and 19 which are identical to one another, as the labels or tags may be used for identifying items or products such as lever arch files, ring binders or books which are interdependent. Alternatively, the labels or tags 17 may be provided with different printings as the individual labels or tags may be used for identifying individual items or products such as individual lever arch files, ring binders or books.

[0019] The label assembly 10 is preferably produced from two continuous rolls of paper material one of which is used for the support sheet and another one of which is used for the printing paper. The support sheet may be supplied as a sheet including the adhesive coating and is separated into two continuous sections defining the support sheet sections 11 and 13 of the assembly 10. The printing paper is at its rear surface provided with a release coating and is before or after the printing paper is contacted with the two section support sheet cut into the configuration shown in Fig. 1 comprising the labels or tags 17 and the circumferential rim section 16. Numerous modifications of the process of producing the label assembly, are, however, obvious to a person having ordinary skill in the art, and the above description of a method of producing the label assembly is by no means to be construed limiting the present invention. [0020] The label assembly 10 is preferably used for

printing text on the labels 17 by means of e.g. a laser printer, an ink jet printer or alternatively a type writer. Provided a laser printer or ink jet printer is used, a personal computer connected to the printer in question is preferably provided with a program or a soft ware controlling the process of printing the text and controlling the registration of the printed text relative to the individual labels or tags 17. After the printing of the text such as the text 18 and 19 on the labels or tags 17 has taken place, the individual labels or tags 17 are separated from the supporting sheet in the following manner. Initially, the support sheet section 11 is separated from the adjacent support sheet section 13 revealing unexposed sections of the label or tag 17 which unexposed sections are easily gripped by the user for removing the individual labels or tags from the support sheet section 13. In Fig. 1, the support sheet section 11 is illustrated in a bent down mode illustrating an initial state of separating the support sheet section 11 from the adjacent support sheet section 13. Also in Fig. 1, the right hand label or tag 17 is illustrated partly separated from the underlying support sheet section 13, the adhesive coating 14 of which is, thus, exposed.

[0021] In Fig. 2, a second embodiment of the label assembly according to the present invention is shown designated the reference numeral 20 in its entirety. In Fig.
2, elements or components similar to those of the first
embodiment 10 described above with reference to Fig.
1 are designated the same reference numerals, however added the number 10. Thus, the reference numerals
of the elements of the label assembly 20 shown in Fig.
2 are designated the reference numerals of the twenties.

[0022] Whereas the first embodiment 10 comprises two support sheet sections 11 and 13, the second embodiment 20 comprises three support sheet sections 21a, 21b and 23. The support sheet sections 21a and 21b basically constitute support sheet sections similar to the support sheet section 11 of the first embodiment 10 which are separated from the central support paper section 23 through lines of separation 25a and 25b. All three support sheet sections 21a, 21b and 23 are provided with adhesive front surface coatings among which the surface coatings of the support sheet sections 21a and 23 are disclosed in Fig. 2 and designated the reference numerals 22a and 23, respectively. In the above described first embodiment 10 of the label assembly, four identical paper labels or tags 17 are provided. In the second embodiment 20 shown in Fig. 2, three different configurations of paper labels or tags are provided. The label assembly 20, thus, includes a first major paper label 27a which is provided with printings 28a and 29d, three smaller size paper labels or tags 27b which are provided with printings 28b and 29b and further a third paper label or tag 27c which is provided with two printings 28c and an unmarked area 29c which serve the purpose of receiving a photograph, stamp or the like. [0023] The printings 28a, 29a, 28b, 29b and 28c may be identical or different from one another dependent on

the application of the label assembly. According to an advantageous and preferred application of the label assembly 20, the paper labels or tags 27a, 27b and 27c are used for identifying an individual participating in e. g. a conference or congress. Thus, the major size label 27a may serve as a sign board to be positioned on the table in front of the conference or congress participant, the minor size labels or tags 27b may be used for mounting within the receiving pocket of a lever arch file or ring binder, and the label or tag 27c may serve as a batch identifying the individual as a photograph of the individual is fixated within the unmarked area or frame 29c of the batch 27c. Like the above described first embodiment 10, the second embodiment 20 of the label assembly also comprises a circumferential paper rim section 26 encircling the paper labels or tags 27a, 27b and 27c. [0024] In Fig. 3, a third embodiment of the label assembly according to the present invention is shown designated the reference numeral 30 in its entirety. In Fig. 3, elements or components of the third embodiment 30 similar to those of the first embodiment 10 described above with reference to Fig. 1 are designated the same reference numerals, however, added the figure 20. The third embodiment 30 basically differs from the above described first embodiment 10 in two aspects. Firstly, the circumferential outer rim 16 of the printing paper is omitted as the printing paper of the third embodiment is divided into a total of nine paper labels or tags 37 which are provided with printings 38 and 39 and further a set of printed lines for allowing an individual to make a hand written printing on the paper label or tag. Secondly, the third embodiment 30 differs from the above described

first embodiment 10 described above with reference to Fig. 1 in that the support paper is divided into a center section 33 which is circumferential encircled by a total of four support sheet sections 31a, 31b, 31c and 31d which are separated from the central support paper section 33 through separation lines 35a, 35b, 35c and 35d, respectively. The support sheet including the central section 33 and the circumferentially encircling rim sections 31a, 31b, 31c and 31d is provided with an adhesive coating for adhering the printing paper to the support paper during storage and during the process of providing printings on the individual paper labels or tags of the printing paper as described above with reference to Fig. 1.

[0025] In Figs. 4, 5 and 6, three additional embodiments constituting a fourth, a fifth and a sixth embodiment of the label assembly according to the present invention are shown designated the reference numerals 40, 50 and 60, respectively. The fourth, fifth and sixth embodiments basically corresponding to the above described first embodiment 10 in that each of the fourth, fifth and sixth embodiments include a plurality of identical paper labels or tags 47, 57 and 67, respectively. The labels or tags 47 and 57 shown in Figs. 4 and 5, respectively, are positioned perpendicularly relative to the orientation of the paper labels or tags 17 of the label assembly 10 shown i Fig. 1 whereas the labels or tags 67 shown in Fig. 6 are positioned similar to the labels or tags 17 of the paper assembly 10 shown in Fig. 1. The fourth embodiment 40, the fifth embodiment 50 and the sixth embodiment 60 each includes a support paper which is divided into three sections similar to the sections 21a, 23 and 21b of the second embodiment 20 described above with reference to Fig. 2 and which are indicated in Figs. 4-6 through dotted lines 45a/45b, 55a/ 55b and 65a/65b. In Figs. 4, 5 and 6, downwardly bent outer ends of support sheet sections 41a, 51a and 61a, similar to the above described section 21a of the second embodiment 20 are also disclosed. The different dimensions of the labels or tags 47, 57 and 67 serve the purpose of providing labels or tags which are adapted to be received within specific receiving pockets of e.g. lever arch files or ring binders. The paper labels or tags 47 and 57 are intended to be used in connection with lever arch files and ring binders, whereas the paper labels or tags 67 are intended to be used in connection with inserts of suspension files.

[0026] In Fig. 7, an advantageous and preferred application of the paper labels or tags such as the paper labels or tags 17, 27b, 37, 47, 57 and 67 described above with reference to Figs. 1-6, respectively, is illustrated. The reference numeral 70 designates a lever arch file or ring binder, the back of which is designated the reference numeral 76. At the top of the back 76 of the lever arch file or ring binder 70, a receiving pocket 72 is provided for receiving the paper label or tag of the present invention constituted by the above described first embodiment 17 which is provided with the printings

18 and 19. The pocket 72 is constituted by a rectangular, transparent foil which is fixated to the back 76 of the lever arch file or ring binder 70 through a welded seam 73. The pocket 72 defines an open upper end 74 through which the paper label or paper tag 17 is introduced into the pocket.

[0027] The above described embodiments of the label assembly according to the present invention is primarily intented to be used for printing labels such as labels to be used in conjunction with e.g. books, lever arch files or ring binders for identifying the book, lever arch file or ring binder. It is to be realized that the paper labels or tags such as the paper labels 17 described above with reference to Fig. 10 are non-adhering paper labels or tags as the paper labels or tags are uncoated or preferably provided with a release backing coating allowing the paper labels or tags to be easily removed from the support sheet or paper which contrary to the printing paper is provided with a front surface adhesive coating for temporarily fixating the paper labels or tags of the printing paper relative to the support sheet or paper during the storage and the printing process. It is also to be realized that materials different from paper such as composite paper and plastics material or plastics materials may be used for the support sheet and/or the printing paper. Although the present invention has been described above with reference to numerous, presently preferred embodiments of the label assembly, the present invention is by no means to be construed limited to the above described embodiments as numerals modifications and amendments are really deduceable to a person having ordinary skill in the art. Such modifications and amendments are to be considered part of the present invention as defined in the appending patent claims.

## Claims

25

30

45

A label assembly (10; 20; 30; 40; 50; 60), comprising:

a support sheet (11, 13; 21a, 21b, 23; 31a, 31b, 31c, 31d, 33; 41a; 51a; 61a) made of paper material, said support sheet defining opposite surfaces,

an adhesive coating (12, 14; 22a, 24; 32a, 34) applied to one side of said support sheet, and a printing sheet (16, 17; 26, 27a, 27b, 27c; 37; 47; 57; 67) defining opposite front and rear surfaces, said rear surface of said printing sheet being releasably fixated to said support sheet in facial contact therewith through said adhesive coating, said printing sheet being divided into individual printing labels or printing tags (17; 27a, 27b, 27c; 37; 47; 57; 67) which are individually removable from said support sheet, characterized in that said printing sheet, thus

10

15

50

also said individual labels or tags, are made of printing paper material, in that said individual paper labels or paper tags (17; 27a, 27b, 27c; 37; 47; 57; 67) are adapted to be removably received inside a receiving pocket (72) affixed at the back (76) of a lever arch file or ring binder (70) so as to distinguish and identify them, or to be formed as individual place cards, visiting cards, gift tokens, taking in to dinner cards, name signs, conference signs, badges, table signs or identity cards, and in that said paper printing sheet (16, 17; 26, 27a, 27b, 27c; 37; 47; 57; 67) is provided with a release coating at said rear surface thereof and said release coating facing and contacting said adhesive coating (12, 14; 22a, 24; 32a, 34) of said support sheet in said facial contact between said support sheet and said paper printing sheet.

- The label system (10; 20; 30; 40; 50; 60) according to Claim 1, characterized in said support sheet (11, 13; 21a, 21b, 23; 31a, 31b, 31c, 31d, 33; 41a; 51a; 61a) and said printing paper (16, 17; 26, 27a, 27b, 27c; 37; 47; 57; 67) being of identical outer dimensions.
- The label system (10; 20; 30; 40; 50; 60) according to Claim 2, characterized in said support sheet (11, 13; 21a, 21b, 23; 31a, 31b, 31c, 31d, 33; 41a; 51a; 61a) and said printing paper (16, 17; 26, 27a, 27b, 27c; 37; 47; 57; 67) being of standard dimensions DIN A4 measuring 21 cm x 29.7 cm.
- 4. The label system (10; 20; 30; 40; 50; 60) according to any of the Claims 1-3, characterized in said support sheet (11, 13; 21a, 21b, 23; 31a, 31b, 31c, 31d, 33; 41a; 51a; 61a) being divided into two support sheet sections (11, 13; 21a, 21b, 23; 31a, 31b, 31c, 31d, 33), one of which is removable from said label assembly for partly exposing said rear surface of said printing paper.
- 5. The label system (10; 20; 30; 40; 50; 60) according to any of the Claims 1-4, characterized in said paper labels or paper tags (17; 27a, 27b, 27c; 37; 47; 57; 67) having dimensions allowing said paper labels or paper tags to be positioned with a close fit inside said receiving pocket (72) at the back (76) of a lever arch file or ring binder (70).
- 6. The label system (10; 20; 30; 40; 50; 60) according to any of the Claims 1-5, characterized in said printing paper (16, 17; 26, 27a, 27b, 27c; 37; 47; 57; 67) being an unprinted printing paper or printing cardboard or alternatively a pre-printed printing paper or printing cardboard having printings (18, 19; 28a, 28b, 28c; 29a, 29b, 29c; 38, 39) on each of said

individual paper labels or paper tags (11, 13; 21a, 21b, 23; 31a, 31b, 31c, 31d, 33).

- 7. The label system (10; 20; 30; 40; 50; 60) according to any of the Claims 1-6, characterized in said adhesive coating (12, 14; 22a, 24; 32a, 34) being a water based, non-heat curable adhesive coating allowing said label assembly (10; 20; 30; 40; 50; 60) to be printed in a printer such as a laser printer or ink jet printer exposing said label system (10; 20; 30; 40; 50; 60) to heat during the printing process.
- 8. A combination of a lever arch file or ring binder (70) and a label assembly according to any of the Claims 1-7.

#### Patentansprüche

1. Schildereinheit (10; 20; 30; 40; 50; 60), umfassend:

eine Trägerlage (11, 13; 21a, 21b, 23; 31a, 31b, 31c, 31c, 31d, 33; 41a; 51a; 61a) aus einem Papiermaterial, wobei die Trägerlage entgegengesetzte Oberflächen definiert,

eine Klebstoffschicht (12, 14; 22a, 24; 32a, 34), welche an einer Seite der Trägerlage aufgetragen ist, und

eine Bedrucklage (16, 17; 26, 27a, 27b, 27c; 37; 47; 57; 67), welche entgegengesetzte vordere und rückseitige Oberflächen definiert, wobei die rückseitige Oberfläche der Bedrucklage durch die Klebstoffschicht lösbar an der Trägerlage in Flächenkontakt damit fixiert ist, wobei die Bedrucklage in einzelne Bedruckschilder oder Bedrucketiketten (17; 27a, 27b, 27c; 37, 47; 57; 67) geteilt ist, welche einzeln von der Trägerlage abgenommen werden können, dadurch gekennzeichnet, daß die Bedrucklage und somit auch die einzelnen Schilder oder Etiketten aus Bedruckpapiermaterial bestehen, daß die einzelnen Papierschilder oder Papieretiketten (17; 27a, 27b, 27c; 37; 47; 57; 67) ausgebildet sind, um innerhalb einer Aufnahmetasche (72), welche am Rücken (76) eines Aktenordners oder einer Ringmappe (70) angebracht ist, entfernbar aufgenommen zu werden, um diese zu unterscheiden und zu kennzeichnen, oder um als einzelne Platzkarten, Visitenkarten, Geschenkbons, Einladungskarten zum Abendessen, Namensschilder, Konferenzschilder, Ausweiskarten, Tischschilder oder Personalausweise ausgebildet zu werden, und daß die Bedrucklage aus Papier (16, 17; 26, 27a, 27b, 27c; 37, 47; 57; 67) mit einer Trennschicht auf deren rückseitiger Oberfläche

30

50

versehen ist und die Trennschicht der Klebeschicht (12, 14; 22a, 24; 32a, 34) der Trägerlage gegenüberliegt und diese in Flächenkontakt zwischen der Trägerlage und der Bedrucklage aus Papier berührt.

- Schildsystem (10; 20; 30; 40; 50; 60) nach Anspruch 1, dadurch gekennzeichnet, daß die Trägerlage (11, 13; 21a, 21b, 23; 31a, 31b, 31c, 31d, 33; 41a; 51a; 61a) und das Bedruckpapier (16, 17; 26, 27a, 27b, 27c; 37, 47; 57; 67) identische Außenmaße aufweisen.
- Schildsystem (10; 20; 30; 40; 50; 60) nach Anspruch 2, dadurch gekennzeichnet, daß die Trägerlage (11, 13; 21a, 21b, 23; 31a, 31b, 31c, 31d, 33; 41a; 51a; 61a) und das Bedruckpapier (16, 17; 26, 27a, 27b, 27c; 37, 47; 57; 67) DIN A4-Normmaße aufweisen, welche 21cm x 29,7cm betragen.
- 4. Schildsystem (10; 20; 30; 40; 50; 60) nach einem beliebigen der Ansprüche 1 3, dadurch gekennzeichnet, daß die Trägerlage (11, 13; 21a, 21b, 23; 31a, 31b, 31c, 31d, 33; 41a; 51a; 61a) in zwei Trägerlagenabschnitte (11, 13; 21a, 21b, 23; 31a, 31b, 31c, 31d, 33) geteilt ist, wobei einer davon von der Schildeinheit abnehmbar ist, um die rückseitige Oberfläche des Bedruckpapiers zum Teil freizulegen.
- 5. Schildsystem 10; 20; 30; 40; 50; 60) nach einem beliebigen der Ansprüche 1 4, dadurch gekennzeichnet, daß die Papierschilder oder Papieretiketten (17; 27a, 27b, 27c; 37; 47; 57; 67) Maße aufweisen, welche ermöglichen, die Papierschilder oder Papieretiketten paßgenau innerhalb der Aufnahmetasche (72) am Rücken (76) eines Aktenordners oder einer Ringmappe (70) anzuordnen.
- 6. Schildsystem (10; 20; 30; 40; 50; 60) nach einem beliebigen der Ansprüche 1 5, dadurch gekennzeichnet, daß das Bedruckpapier (16, 17; 26, 27a, 27b, 27c; 37; 47; 57; 67) ein unbedrucktes Bedruckpapier oder ein unbedruckter Bedruckkarton oder alternativ dazu ein vorbedrucktes Bedruckpapier oder vorbedruckter Bedruckkarton mit Aufdrucken (18, 19; 28a, 28b, 28c; 29a, 29b, 29c; 38, 39) auf jedem der einzelnen Papierschilder oder Papieretiketten (11, 13; 21a, 21b, 23; 31a, 31b, 31c, 31d, 33) ist.
- 7. Schildsystem (10; 20; 30; 40; 50; 60) nach einem beliebigen der Ansprüche 1 6, dadurch gekennzeichnet, daß die Klebstoffschicht (12, 14; 22a, 24; 32a, 34) eine nicht wärmehärtbare Klebstoffschicht auf Wasserbasis ist, welche ermöglicht, die Schildeinheit (10; 20; 30; 40; 50; 60) in einem Drucker, wie etwa einem Laserdrucker oder Tintenstrahl-

drucker zu bedrucken, wobei das Schildsystem (10; 20; 30; 40; 50; 60) während des Druckvorgangs mit Hitze beaufschlagt wird.

 Kombination aus einem Aktenordner oder einer Ringmappe (70) und einer Schildereinheit nach einem beliebigen der Ansprüche 1 - 7.

### 10 Revendications

Assemblage (10; 20; 30; 40; 50; 60) formant étiquette comportant :

une feuille (11, 13; 21a, 21b, 23; 31a, 31b, 31c, 31d, 33; 41a; 51a; 61a) de support réalisée en matériau papier, la feuille de support définissant des surfaces opposées,

un revêtement (12, 14; 22a, 24; 32a, 34) adhésif appliqué à un côté de la feuille de support, et une feuille (16, 17; 26, 27a, 27b, 27c; 37; 47; 57; 67) d'impression définissant des surfaces avant et arrière opposées, la surface arrière de la feuille d'impression étant fixée de manière relachable à la feuille de support, en contact facial avec celle-ci par l'intermédiaire du revêtement adhésif, la feuille d'impression étant divisée en des marqueurs d'impression ou étiquettes d'impression (17; 27a, 27b, 27c; 37; 47; 57; 67) individuelles qui peuvent être retirées individuellement de la feuille de support, caractérisé en ce que

la feuille d'impression, et donc également les marqueurs ou étiquettes individuelles, sont en un matériau de papier d'impression, en ce que les marqueurs en papier ou étiquettes en papier individuelles (17; 27a, 27b, 27c; 37; 47; 57; 67) sont conçus pour être reçus de manière amovible à l'intérieur d'une poche (72) de réception fixée au dos (76) d'un classeur (70) à anneaux ou à levier de manière à les identifier et à les distinguer, ou pour être formés en tant que cartes individuelles de classement, cartes de visite, jetons pour cadeaux, cartes pour aller dîner, indicateurs de noms, indicateurs pour conférence, badges, indicateurs de table ou cartes d'identité, et en ce que

la feuille (16, 17; 26, 27a, 27b, 27c; 37; 47; 57; 67) de papier d'impression est munie d'un revêtement libérable à sa surface arrière et le revêtement libérable faisant face au revêtement (12, 14; 22a, 24; 32a, 34) d'adhésif de la feuille de support et étant en contact avec celui-ci, en contact facial entre la feuille de support et la feuille d'impression de papier.

 Système (10; 20; 30; 40; 50; 60) formant étiquette suivant la revendication 1, caractérisé en ce que la

feuille (11, 13; 21a, 21b, 23; 31a, 31b, 31c, 31d, 33; 41a; 51a; 61a) de support et le papier (16, 17; 26, 27a, 27b, 27c; 37; 47; 57; 67) d'impression ont des dimensions extérieures identiques.

- 3. Système (10; 20; 30; 40; 50; 60) formant étiquette suivant la revendication 2, caractérisé en ce que la feuille (11, 13; 21a, 21b, 23; 31a, 31b, 31c, 31d, 33; 41a; 51a; 61a) de support et le papier (16, 17; 26, 27a, 27b, 27c; 37; 47; 57; 67) d'impression ont des dimensions standard DIN A4 mesurant 21 cm x 29,7 cm.
- 4. Système (10; 20; 30; 40; 50; 60) formant étiquette suivant l'une quelconque des revendications 1 à 3, caractérisé en ce que la feuille (11, 13; 21a, 21b, 23; 31a, 31b, 31c, 31d, 33; 41a; 51a; 61a) de support est divisée en deux sections (11, 13; 21a, 21b, 23; 31a, 31b, 31c, 31d, 33) de feuille de support, l'une étant retirable de l'assemblage formant étiquette pour mettre à nu partiellement la surface arrière du papier d'impression.
- 5. Système (10; 20; 30; 40; 50; 60) formant étiquette suivant l'une quelconque des revendications 1 à 4, caractérisé en ce que les marqueurs papiers ou étiquettes papiers (17; 27a, 27b, 27c; 37; 47; 57; 67) ont des dimensions permettant aux marqueurs papier ou étiquettes papier d'être positionnés suivant une adaptation serrée à l'intérieur de la poche (72) de réception au dos (76) d'un classeur (70) à anneaux ou à levier.
- 6. Système (10; 20; 30; 40; 50; 60) formant étiquette suivant l'une quelconque des revendications 1 à 5, caractérisé en ce que le papier (16, 17; 26, 27a, 27b, 27c; 37; 47; 57; 67) d'impression est un papier d'impression non imprimé ou du carton d'impression ou en variante un papier d'impression pré-imprimé ou du carton d'impression ayant des impressions (18, 19; 28a, 28b, 28c; 29a, 29b, 29c; 38, 39) sur chacune des étiquettes papier individuelles ou marqueurs papier individuels (11, 13; 21a, 21b, 23; 31a, 31b, 31c, 31d, 33).
- 7. Système (10; 20; 30; 40; 50; 60) formant étiquette suivant l'une quelconque des revendications 1 à 6, caractérisé en ce que le revêtement (12, 14; 22a, 24; 32a, 34) adhésif est un revêtement d'adhésif à base d'eau durcissable sans mettre en oeuvre de la chaleur permettant à l'assemblage (10; 20; 30; 40; 50; 60) formant étiquette d'être imprimé dans une imprimante telle qu'une imprimante à laser ou une imprimante à jet d'encre exposant le système formant étiquette (10; 20; 30; 40; 50; 60) à la chaleur 55 pendant le processus d'impression.
- 8. Combinaison d'un classeur (70) à anneaux ou à le-

vier et d'un assemblage formant étiquette suivant l'une quelconque des revendications 1 à 7.

5

30

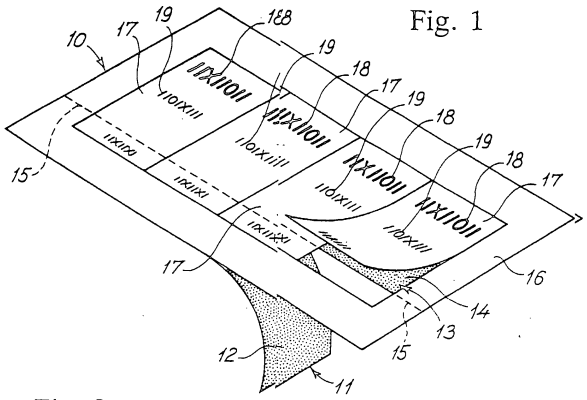
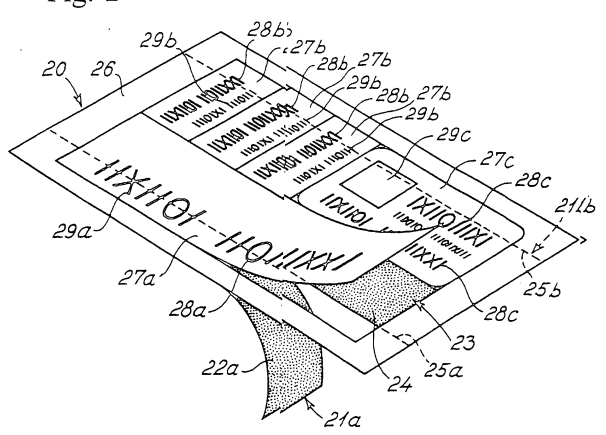
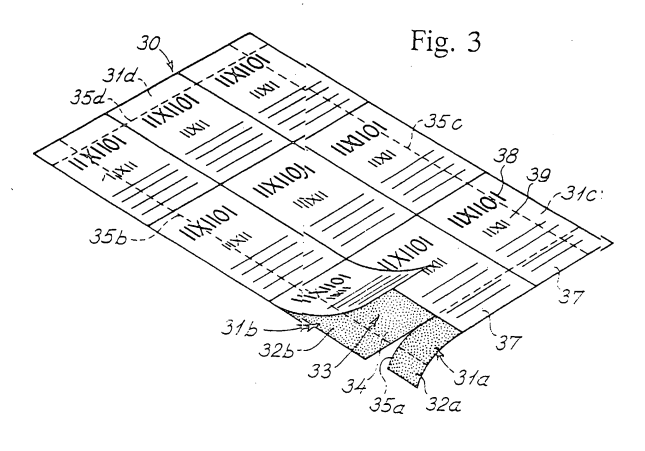
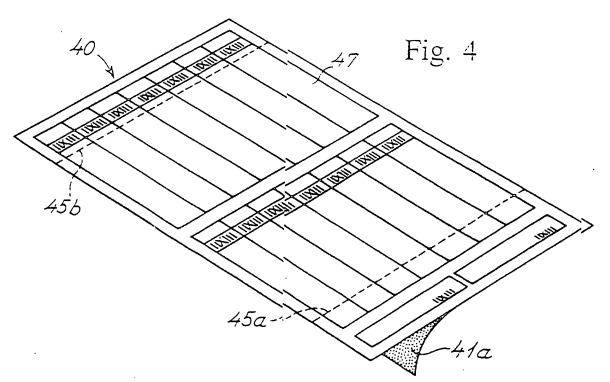
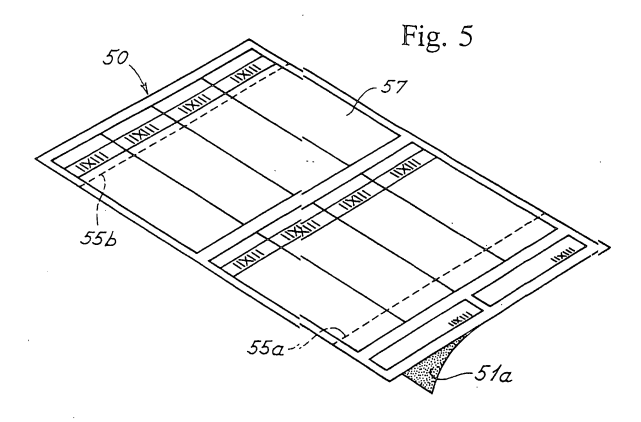


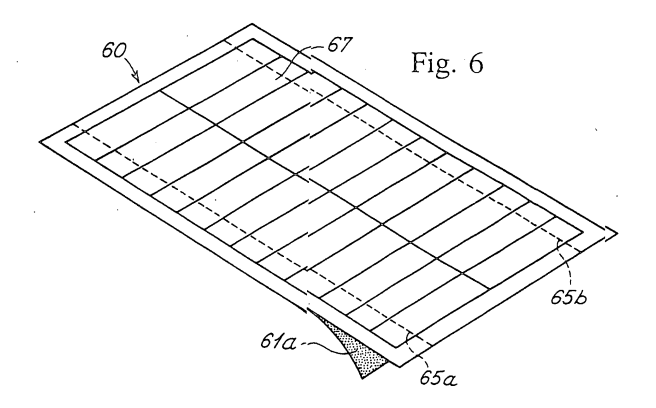
Fig. 2











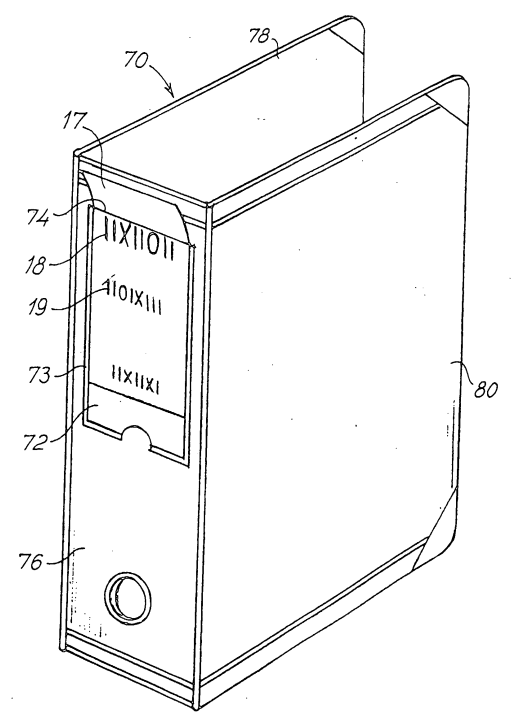


Fig. 7